WEST

Searches for User fbacker (Count = 8519)

Queries 8470 through 8519.

		\$0000000000000000000000000000000000000	ext Oldest	
Edit	Help	Return	Main Menu	Logout

S#	Updt	Database	Query	Time	Comment
<u>S8519</u>	<u>U</u>	USPT	(((((map\$4 or match\$3) same \$4layer same message)same interface)same ethernet)same protocol) same ethernet	2001-11-27 17:21:07	
<u>S8518</u>	<u>U</u>	USPT	(((((map\$4 or match\$3) same \$4layer same message)same interface)same ethernet)same protocol) same interface	2001-11-27 17:20:52	
<u>S8517</u>	<u>U</u>	USPT	(((((map\$4 or match\$3) same \$4layer same message)same interface)same ethernet)same protocol) same common interface	2001-11-27 17:20:12	
<u>S8516</u>	<u>U</u>	USPT	((map\$4 or match\$3) same format same message) same protocol	2001-11-27 17:18:20	
<u>S8515</u>	<u>U</u>	USPT	(map\$4 or match\$3) same format same message	2001-11-27 17:17:17	
<u>S8514</u>	<u>U</u>	USPT	(((map\$4 or match\$3) same \$4layer same message)same interface) not (((map\$4 or match\$3) same \$4layer same message)same common interface) not ((((map\$4 or match\$3) same \$4layer same message)same interface)same ethernet)	2001-11-27 17:12:44	
<u>S8513</u>	<u>U</u>	USPT	(((map\$4 or match\$3) same \$4layer same message)same interface) same ethernet	2001-11-27 17:09:31	
<u>S8512</u>	<u>U</u>	USPT	((map\$4 or match\$3) same \$4layer same message) same interface	2001-11-27 17:00:26	
<u>S8511</u>	<u>U</u>	USPT	((map\$4 or match\$3) same \$4layer same message) same common interface	2001-11-27 16:57:36	
<u>S8510</u>	<u>U</u>	USPT	((map\$4 or match\$3) same \$4layer same message) and common interface	2001-11-27 16:57:20	
<u>S8509</u>	<u>U</u>	USPT	(map\$4 or match\$3) same \$4layer same message	2001-11-27 16:54:37	
<u>S8508</u>	<u>U</u>	USPT	service format same network format	2001-11-27 16:53:35	
<u>S8507</u>	<u>U</u>	USPT	legacy format same network format	2001-11-27 16:53:11	



				-	
00000000000	<u>S8506</u>	<u>U</u>	USPT	5956344	2001-11-27 16:52:01
0000000000000	<u>S8505</u>	<u>U</u>	USPT	5956344	2001-11-27 16:51:53
	<u>S8504</u>	<u>U</u>	USPT	(emulat\$3 or simulat\$3) same sublayer	2001-11-27 14:31:07
0.0000000000000000000000000000000000000	<u>S8503</u>	<u>U</u>	USPT	4425615.pn. and processor	2001-11-27 12:25:40
000000000000000000000000000000000000000	<u>S8502</u>	<u>U</u>	USPT	6173378.pn.	2001-11-27
000000000000000000000000000000000000000	<u>S8501</u>	<u>U</u>	USPT	6173378	12:04:53 2001-11-26
0,00000000000000	<u>S8500</u>	<u>U</u>	USPT	4425615	18:49:36 2001-11-26
200000000000000000000000000000000000000	<u>S8499</u>	U	USPT	(4425615.pn.) and determin\$3 same execute	
000000000000000000000000000000000000000	<u>S8498</u>	<u>U</u>	USPT	determin\$3 same execute	18:23:06 2001-11-26
000000000000000000000000000000000000000	<u>S8497</u>	U	USPT	4425615.pn.	18:22:56 2001-11-26
200000000000000000000000000000000000000	S8496	<u>U</u>	USPT	((priorit\$4 near5 (command or request)	18:14:42 2001-11-26
000000000000000000000000000000000000000	36490	<u>U</u>	USF I)same (number or identif\$7)) same (issu\$3 or assign\$4) near5 (number or value or sequence or identif\$8)	18:11:53
000000000000000000000000000000000000000	<u>\$8495</u>	<u>U</u>	USPT	((priorit\$4 near5 (command or request)) same (number or identif\$7)) same assign\$4 near5 (number or value or sequence or identif\$8)	2001-11-26 18:11:34
000000000000000000000000000000000000000	<u>S8494</u>	<u>U</u>	USPT	(((priorit\$4 near5 (command or request))) same (number or identif\$7)) same assign\$4) same incremental\$3	2001-11-26 18:04:57
	<u>\$8493</u>	<u>U</u>	USPT	(((priorit\$4 near5 (command or request))) same (number or identif\$7)) same assign\$4) same incremetal\$3	2001-11-26 18:04:38
0000000000000000	<u>S8492</u>	<u>U</u>	USPT	((priorit\$4 near5 (command or request)) same (number or identif\$7)) same assign\$4	2001-11-26 18:03:51
000000000000000000000000000000000000000	<u>S8491</u>	<u>U</u>	USPT	(priorit\$4 near5 (command or request)) same (number or identif\$7)	2001-11-26 18:03:14
000000000000000000000000000000000000000	<u>S8490</u>	<u>U</u>	USPT	(priorit\$4 near5 (command or request)) same number or identif\$7	2001-11-26 18:03:03
000000000000000000000000000000000000000	<u>S8489</u>	U	USPT	priorit\$4 near5 (command or request)	2001-11-26 18:00:37
Secretario de la constante	<u>S8488</u>	<u>U</u>	USPT	\$3priorit\$4 near5 (command or request)	2001-11-26 17:52:17
Section of the section of	<u>S8487</u>	<u>U</u>	USPT	(activat\$3 same address same filter\$3) and compar\$5 near5 address near5 bit	2001-11-26 15:44:49
20000000000	<u>S8486</u>	<u>U</u>	USPT	5809559	2001-11-26

5838683 62

5953350 56

5594732 55

6044081 55

5659542 53

6195332 50

6195425 50

6108782 49

6085243 49

5774669 49

6065073 49

6151625 48

6061603 48 5485455 47

5790546 47

5491694 47

5521910 47

6192514 47

6167430 47

5923659 46

6181695 46

5892900 46

5910987 46

5915019 46

5949876 46 5982891 46

5917912 46

6085245 46

6084892 46

6097719 46

5936963 46

4831518 46

5774698 46

5535373 46

5612953 46

6172990 45

5432907 44

6115385 44

5253342 44

5886992 44 5802278 44

5602841 44

5550816 44

5287537 43

5940598 43

5175825 43 6138162 43 6173311 43

5440719 43 6041365 43

Most Frequently Occurring Classifications of Patents Returned From A Search of 09598697 on May 01, 2001

Original Classifications

- 5 370/401
- 3 709/224
- 3 709/249
- 2 705/54

Cross-Reference Classifications

- 5 370/401
- 5 370/466
- 3 709/250
- 2 370/216
- 2 370/356
- 2 370/404
- 2 370/467
- 2 370/469
- 2 370/471
- 2 370/522
- 2 379/221
- 2 705/26
- 2 709/238
- 2 709/245
- 2 709/249
- 2 713/201

Combined Classifications

- 10 370/401
- 5 370/466
- 5 709/249
- 4 709/224
- 3 370/356
- 3 705/54
- 3 709/250
- 2 370/216
- 2 370/352
- 2 370/400
- 2 370/404
- 2 370/410
- 2 370/4672 370/469
- 2 370/471
- 2 370/496

- 2 370/522
- 2 379/221
- 2 705/26
- 2 709/203
- 2 709/218
- 2 709/238
- 2 709/245
- 2 713/200
- 2 713/201